AMENDED

APPLICATION FOR PERMIT

Serial No. 8508

VADA

,				_		* - • - , - : , -	,			
- ** *			-			•		-		
ጥ	APPROT	TTATE	क्षाम	DITE	r.ta	TOTATIVEDS	ለም ጥ ፔቹ	STATE	$\nabla \mathbf{r}$	NEVA

Date of first receipt and filing in State Engineer's office SEP 13 1928 Returned to applicant for correction SEP 13 1928
Corrected application filed
The undersigned D. F. Capell Name of applicant
of <u>Fallon</u> , County of <u>Churchill</u> ,
State of Nevada , hereby make s application for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Wild Horse Spring Name of stream, lake, or other source
<u> </u>
2. The amount of water applied for is
Irrigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted from its source at the following point:
Swin NED Sec. 33, T. 10 N. R. 34 E., M.D.B.& M. or N., 72 degrees 30. Describe as being within a 40-nere subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
E., 9050 ft. from SE Cr. Sec. 31, same township
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Use will begin about and end about, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
following information: (d) Power to be developed is horsepower.
FOLLOWING INFORMATION:
(d) Power to be developed is horsepower. (e) Works to be located same subdivision as the point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(d) Power to be developed is horsepower. (e) Works to be located same subdivision as the point of diversion
(d) Power to be developed is horsepower. (e) Works to be located same subdivision as the point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream
(d) Power to be developed is horsepower. (e) Works to be located same subdivision as the point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream
(d) Power to be developed is horsepower. (e) Works to be located same subdivision as the point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream
(d) Power to be developed is
(d) Power to be developed is horsepower. (e) Works to be located same subdivision as the point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream

DESCRIPTION OF PROPOSED WORKS

D	stored in reservoirs, it show	ıld be so stated and ti	he location of the re	ervoir should be give	n with reference t	o the legal subdi	visions.
			that a say	100			
		•	5 - 1 C		3 4		· · · · · · · · · · · · · · · · · · ·
5. Esti	mated cost of	f works	\$250.00	of the same of the			
6. Esti	mated time r	equired to	construc	t works	2 year:	3 .	
7. Rema							
			For use of appli	cant		·- 5 / * *	1
							
D.	T. CAPELL		, Арр	licant.			
,		. •	В у	<u>C.</u>	V. TAYLO)R.	
Compared	C.T 5.1	M.B.			Ager	1. C .	· · · · · · · ·
This she	et inspected		, -			1 4	
	•			ngineer			
		• ,		miginioui.		4	1
*		APPROVAI	L OF	STATE ENGI	NEER		
					, · · · · · · · · · · · · · · · · · · ·		
Thi	s is to cert	iry that I	. have ex _e	mined the	foregoir	ıg appli	cation
and do l	ereby grant	the same,	subject t	o the fol	Lowing li	mitatio	ns and
condition	ns: This net	rmit is is	saned anh	iect to a	l prior	richts	on the
		THI O TO TE	JOUCH DUD		LT	T T 211 02	OIL OIL
000000	ing a session of the second	TOTOTION.		. , , .			
	• The State		the righ	t to regu			
	. The State	ed at any	the righ	t to regu			
	• The State	ed at any	the righ	t to regu			
water	The State	ed at any	the righ	t to regu	ate the	use of	the
water	The State	ed at any	the righ	t to regu	ate the	use of	mount
water	The State	ed at any	the righ	t to regu	ate the	use of	mount
water The amou	The State	to be appr	the righ	t to regu	ate the	use of	mount
water The amou	The State nerein grante nt of water to n be applied	to be appr	the righ and all copriated cial use,	t to regultimes.	ate the	use of the a	mount
water The amou which can cubic fe	The State nerein grante nt of water t n be applied et per second	to be appr to benefi	the right and all copriated cial use, begin on	t to regultimes. shall be and not.	limited to exceed	use of the a 0.025	mount
water The amou which ca cubic fe	The State nerein grants nt of water t n be applied et per second onstruction w	to be appr to benefi	the right and all copriated cial use, begin on shall be	t to regultimes. shall be and not or before filed before	limited to exceed	use of the a 0.025 1, 1941 1, 1941	mount of a
water The amou which ca cubic fee Actual c	nt of water to the state of water to the applied onstruction water to the prosecut	to be appr to benefi l. work shall of work	the right and all copriated cial use, begin on shall be easonable	t to regultimes. shall be and not or before filed before diligence	limited to exceed	use of the a 0.025 1, 1941 1, 1941	mount of a
water The amount of the camera	nt of water to be applied et per second construction we commencement to be prosecut May 1, 1943	to be appr to benefi l. work shall of work	the right and all copriated cial use, begin on shall be easonable	t to regultimes. shall be and not or before filed before diligence	limited to exceed	use of to the a 0.025 1, 1941 2, 194 complete	mount of a
water The amount which can be caubic for the carry of of the carry of	nt of water to the applied of per second construction water to the prosecut May 1, 1943 completion of the prosecut completion of	to be appr to benefi ork shall of work ted with r	the right and all copriated cial use, begin on shall be easonable all be fi	t to regultimes. shall be and not filed before diligence	limited to exceed May ore June June	use of to the a 0.025 1, 1941 2, 1942 complete 1, 1942	mount of a
water The amount of the amount	nt of water to the state of water to the applied onstruction we commencement to be prosecuted as 1, 1943 and completion of water	to be appr to benefi ork shall of work ted with r	the right and all copriated cial use, begin on shall be easonable all be fi	t to regultimes. shall be and not filed before diligence	limited to exceed May ore June June	use of to the a 0.025 1, 1941 2, 1942 complete 1, 1942	mount of a
water The amou which ca cubic for Actual co Proof of Vork mus pefore Proof of	nt of water to the state of water to the applied onstruction we commencement to be prosecuted as 1, 1943 and completion of water	to be appr to benefi ork shall of work ted with r	the right and all copriated cial use, begin on shall be ceasonable all be fi cial use	t to regultimes. shall be and not diligence the before shall be not s	limited to exceed to exceed and be and be	use of to the a 0.025 1, 1941 2, 1942 complete 1, 1943	mount cof a
water The amount which can be cubic for the content of the content	nt of water to the applied of per second construction water to the prosecut May 1, 1943 completion of water 1, 1944 be filed with the prosecut water 1, 1944	to be appr to benefi l. vork shall of work ted with r of work sh to benefi	the right and all copriated cial use, begin on shall be easonable cial use of the angineer of	t to regultimes. shall be and not. or before diled before the diligence shall be made and polication of the shall be made and polication.	limited to exceed to exceed to exceed to your and be and be and ade on one of water	use of to the a 0.025 1, 1941 2, 1942 complete 1, 1943 r before r to be	mount of a l ed on
water The amou which ca cubic fee Actual c Proof of Vork mus pefore Proof of Applicat May use must	nt of water to the prosecut day 1, 1944 be filed wit	to be appr to benefi ork shall of work ted with r of work sh to benefi Proof	the right and all opriated cial use, begin on shall be easonable cial use of the angineer of t	t to regultimes. shall be and not. or before diled before shall be mand the polication or before the polication or before the polication or before the polication or before the polication the polication or before the polication or before the polication or before the polication the policati	limited to exceed to exceed to exceed to your and be and be and be and on one of water to your ender the younger to your end water the younger to your ender the younger to your ender the younger the younger than your ender the younger than your ender the younger than your enders the your enders the younger than your enders the your enders the your enders the younger than your enders the your	use of to the a 0.025 1, 1941 2, 1942 complete 1, 1942 r before r to be 1, 1944	mount of a l ed on
water The amount which can cubic for Actual control Froof of Vork mus cofore May use must	nt of water of water of the prosecut day 1, 1943 completion of water of work filed.	to be appr to benefi ork shall of work ted with r of work sh to benefi Proof	the right and all opriated cial use, begin on shall be easonable all be fi cial use of the a figure of the a f	t to regultimes. shall be and not or before diligence shall be made and pplication or before MY_HAND_AN	limited to exceed and be and be and be for your of water by SEAL to the second	use of to the a 0.025 1, 1941 1, 1945 r before r to be 1, 194 his 4th	mount of a l ed on
water The amou which ca cubic for Actual c Proof of Vork mus peroof of Applicat May use must	nt of water to the prosecut day 1, 1943 completion of water 1, 1944 be filed with mental of work filed.	to be approved to benefit to benefit to work shall to work ted with respect to benefit t	the right and all opriated cial use, begin on shall be easonable all be fi cial use of the a figure of the a f	t to regultimes. shall be and not. or before diled before shall be mand the polication or before the polication or before the polication or before the polication or before the polication the polication or before the polication or before the polication or before the polication the policati	limited to exceed and be and be and be for your of water by SEAL to the second	use of to the a 0.025 1, 1941 1, 1945 r before r to be 1, 194 his 4th	mount of a l ed on
water The amou which ca cubic fee Actual c Proof of Vork mus cefore Proof of Applicat May use must cef of compost of Beneficia	nt of water of water of the prosecut day 1, 1943 completion of water of work filed.	to be appr to benefi ork shall of work ted with r of work sh to benefi Proof th State E	the right and all opriated cial use, begin on shall be easonable all be fi cial use of the angineer of the ang	t to regultimes. shall be and not or before diligence shall be more polication or before MY_HAND_AND_AND_AND_AND_AND_AND_AND_AND_AND_	limited to exceed and be and be and be for your of water by SEAL to the second	use of to the a 0.025 1, 1941 21, 1942 complete 1, 1943 r before r to be 1, 1944 his 4th 1940	mount of a l ed on